and edge view one of the longer angle-caps

used for jointing the bars together.

Fig. 6 represents in front and side elevation and edge view one of the shorter angle-caps 5 used for the same purpose. The shorter angle-caps are used for forming those junctions which, when the chair is folded, are innermost, and the longer angle-caps are used for forming those junctions which, when the chair is 10 folded, are outermost.

Fig. 7 represents the plates to which the stay-lines n n of the chair are attached.

Having thus described my invention, the following is what I claim as new therein and desire to secure by Letters Patent:

A folding or camp chair frame consisting of the paired bars cg and be, crossed and pivoted together at their centers, the bars af, hinged at their respective ends by angle-plates kk to the bottoms of the bars be and tops of the bars cg, and the jointed bars dg^2 and g^2 and g^2 pivoted at their joints g^2 is to the central part of the bars gg, and hinged by angle-plates gg at their respective ends to the tops of the bars gg and bottoms of the bars gg.

JOSEPH BEVERLEY FENBY.

Witnesses:

Wilson King, J. Francis Brame.